Registration is open to the main events of the 10th edition of the European Biotech Week

PRESS RELEASE

Brussels, 14 September 2022 – EuropaBio is delighted to open the European Biotech Week, now at its 10th edition, with three main events which will take place virtually on September 26, 27 and 28. The REGISTRATION is now officially open!

The week will start with the webinar “Biotechnology for society, sustainability and economies – transformative science for a changing world”, where EuropaBio board members will discuss how biotechnology is at the centre of Europe’s transformation to a healthy, sustainable and competitive economy and society.

The second webinar, “Innovative technologies in the EU green transition – spotlight on industrial biotechnology”, will examine innovative solutions that can contribute towards the green transition, with a focus on industrial biotechnology.

The third and final event, “At the cutting edge of biotechnology for cardiovascular diseases: A World Heart Day special edition webinar”, will highlight how healthcare biotechnology has the potential to transform how healthcare is delivered to patients, both in terms of innovative treatments, but also via use of innovative prevention, screening, and testing measures.

“Together with its members, EuropaBio pioneered the European Biotech Week concept back in 2013, with the ambition to raise awareness about biotechnology. We are now at the 10th edition of this initiative, and we could not be any prouder of our achievements in promoting a value of biotechnology in every day people’s lives”.

For the latest news about the European Biotech Week, visit www.biotechweek.org or follow the hashtag #EBW2022 on Twitter, LinkedIn and Instagram.

ENDS

Media contact

Dovile Sandaraite, Communications Manager | Email: d.sandaraite@europabio.org

About EuropaBio

EuropaBio, the European Association for Bioindustries, promotes an innovative and dynamic European biotechnology industry. EuropaBio and its members are committed to the socially responsible use of biotechnology to improve quality of life; to prevent, diagnose, treat, and cure diseases; to improve the quality and quantity of food and feedstuffs and to move towards a biobased and zero-waste economy. EuropaBio represents corporate and associate members, plus national biotechnology associations and bioregions.

Read more about our work at www.europabio.org.